To: McMillan, James M NWP[James.M.McMillan@usace.army.mil] Cc: Reichgott, Christine[Reichgott.Christine@epa.gov]; Koch, Kristine[Koch.Kristine@epa.gov]; mcclincv.matt@deg.state.or.us[mcclincv.matt@deg.state.or.us]; ROICK Tom[ROICK.Tom@deq.state.or.us]; Alex Liverman (liverman.alex@deq.state.or.us)[liverman.alex@deq.state.or.us]; Lohrman, Bridgette[lohrman.bridgette@epa.gov] Subject: Draft dredge prism characterization framework Maintenance Dredge Prism Characterization Expectation.docx Hello James, This e-mail is a follow-up to the draft sampling framework transmitted back on 7/29/15 that we're using for evaluation of data under CERCLA coordination review in Portland Harbor. Attached is the systematic approach I mentioned was coming for to ensure an appropriate number of samples by unit size for a dredge prism. Also, based on the outcome of the 7/1/15 call between EPA and the PSET, we understand EPA will have the opportunity to review the work plans/SAPs for maintenance dredge project in Portland Harbor early in the application process. I would suggest we could discuss this further as needed before finalizing, perhaps on a PSET call? Let me know what you think. Thank you. S Sean Sheldrake, Unit Diving Officer, RPM

EPA Region 10, 1200 Sixth Ave., Suite 900; Mailstop DOC-01

Seattle, WA 98101

206.553.1220 desk

206.225.6528 cell

http://yosemite.epa.gov/r10/cleanup.nsf/sites/ptldharbor

http://www.epa.gov/region10/dive/

206.553.6379 Dive Operations Center

206.369.7500 Dive Unit cell

Like us on Facebook! https://www.facebook.com/EPADivers